



|    | 65" (SEE NOTE 4) (1651mm) (1118mm) (1118mm) (11245mm) (1118mm) (11245mm) (11 |                |
|----|--|----------------|
|    | UPS——CABINET  UPS——TRAFFIC SIGNAL CONTROLLER CABINET  **Y4" (19mm) T PHYWOOD E   | REATED<br>DECK |
|    | 2" × 6" (51mm   7mm   7m |                |
|    | NOTES:  6" x 6" (152mm x 15 TREATED WOOD POST  | ΓS             |
| 1. | BASED ON CONTROLLER CABINET TYPE IV WITH BASE DIMENSIONS OF 26" × 44" (660mm × 1118  | mm).           |

- 1. BASED ON CONTROLLER CABINET TYPE IV WITH BASE DIMENSIONS OF ZO X 4 ADJUST PLATFORM SIZE TO FIT CABINET BASE DIMENSIONS BEING SUPPLIED.
- 3. PLATFORM SIZE FOR CONTROLLER CABINET TYPE IV.
- 4. PLATFORM SIZE FOR CONTROLLER CABINET TYPE IV AND UNINTERRUPTIBLE POWER SUPPLY CABINET.
- 5. DRILLED HOLES THROUGH THE PLATFORM BASE TO MATCH THE CONTROLLER CABINET BOLT TEMPLATE. FASTEN THE CONTROLLER CABINET TO THE PLATFORM WITH CARRIAGE BOLTS, WASHERS AND NUTS.
- 6. FASTEN ALL SUPPORT WOOD FRAMING TO THE WOOD POSTS WITH 2 LAG SCREWS FOR EACH CONNECTION.

## TEMPORARY SIGNAL CONTROLLER WOOD SUPPORT PLATFORM

| CABLE SLACK LENGTH                                | FEET  | METER  |
|---|---|--|
| HANDHOLE  | 6.5   | 2.0  |
| DOUBLE HANDHOLE                                   | 13.0  | 4.0  |
| SIGNAL POST                                       | 2.0   | 0.6  |
| MAST ARM  | 2.0   | 0.6  |
| CONTROLLER CABINET                                | 1.5   | 0.5  |
| FIBER OPTIC AT CABINET                            | 13.0  | 4.0  |
| ELECTRIC SERVICE AT (CABINET OR SERVICE LOCATION) | 1.5   | 0.5  |
| GROUND CABLE (SIGNAL POST, MAST ARM, CABINET)     | 1.5   | 0.5  |
| GROUND CABLE<br>(BETWEEN FRAME AND COVER)         | 5.0   | 1.6  |
|   | HANDHOLE  DOUBLE HANDHOLE  SIGNAL POST  MAST ARM  CONTROLLER CABINET  FIBER OPTIC AT CABINET  ELECTRIC SERVICE AT  (CABINET OR SERVICE LOCATION)  GROUND CABLE  GIGNAL POST, MAST ARM, CABINET)  GROUND CABLE | HANDHOLE  DOUBLE HANDHOLE  SIGNAL POST  MAST ARM  CONTROLLER CABINET  FIBER OPTIC AT CABINET  ELECTRIC SERVICE AT  (CABINET OR SERVICE LOCATION)  GROUND CABLE  GROUND CABLE  GROUND CABLE  F. O |

| VERTICAL CABLE LENGTH   | FEET   | METER |
|---|--------|-------|
| MAST ARM POLE ( MAST ARM MOUNTED SIGNAL HEAD) (L = MAST ARM LENGTH - DISTANCE TO SIGNAL HEAD FROM END OF ARM) | 20.0+1 | 6.0+L |
| BRACKET MOUNTED (MAST ARM POLE OR SIGNAL POLE)  | 13.0   | 4.0   |
| PEDESTRIAN PUSH BUTTON  |        |       |
| SERVICE INSTALLATION POLE MOUNT TO SERVICE DROP   | 13.5   | 4.1   |
| SERVICE INSTALLATION POLE MOUNT TO GROUND   | 13.5   | 4.1   |
| SERVICE INSTALLATION GROUND MOUNT   | 6.0    | 2.0   |
| FOUNDATION (SIGNAL POST, MAST ARM POLE, CONTROLLER CABINET, SERVICE-GROUND MOUNT)                             | 3.0    | 1.0   |

## VERTICAL CABLE LENGTH

CABLE SLACK

| DEPIH | 0F | FOUNDATION |
|-------|----|------------|

\*F.A.U. ROUTE 4051 THREE OAKS ROAD F.A.U. ROUTE 4052 SILVER LAKE ROAD PROJECT NO.: ARA-9003(635) JOB NO.: C-91-511-09

| Mast Arm Length  | ① Foundation<br>Depth | Foundation<br>Diameter | Spiral<br>Diameter | Quantity of<br>Rebars | Size of<br>Rebars |
|--|-----------------------|------------------------|--------------------|-----------------------|-------------------|
| Less than 30′ (9.1 m)  | 10'-0" (3.0 m)        | 30" (750mm)            | 24" (600mm)        | 8                     | 6(19)             |
| Greater than or equal to   | 13'-6" (4.1 m)        | 30" (750mm)            | 24" (600mm)        | 8                     | 6(19)             |
| 30' (9.1 m) and less than<br>40' (12.2 m)                          | 11'-0'' (3.4 m)       | 36" (900mm)            | 30" (750mm)        | 12                    | 7(22)             |
| Greater than or equal to 40' (12.2 m) and less than 50' (15.2 m)   | 13'-0" (4.0 m)        | 36" (900mm)            | 30" (750mm)        | 12                    | 7(22)             |
| Greater than or equal to 50' (15.2 m) and up to 55' (16.8 m)       | 15'-0'' (4.6 m)       | 36" (900mm)            | 30" (750mm)        | 12                    | 7(22)             |
| Greater than or equal to 56' (16.8 m) and less than 65' (19.8 m)   | 21'-0" (6.4 m)        | 42" (1060mm)           | 36" (900mm)        | 16                    | 8(25)             |
| Greater than or equal to<br>65' (19.8 m) and up to<br>75' (22.9 m) | 25'-0'' (7.6 m)       | 42" (1060mm)           | 36" (900mm)        | 16                    | 8(25)             |
| NOTES.   |                       |                        |                    |                       |                   |

DEPTH

4'-0" (1.2m)

4'-0" (1.2m)

4'-0" (1,2m)

4'-0" (1.2m)

- These foundation depths are for sites which have cohesive soils (clayey silt, sandy clay, etc.) along
  the length of the shaft, with an average Unconfined Compressive Strength (Qu) > 1.0 tsf (100 kpa).
  This strength shall be verified by boring data prior to construction or with testing by the Engineer
  during foundation drilling. The Bureau of Bridges & structures should be contacted for a revised
  design if other conditions are encountered.
- 2. Combination most arm assemblies under 55 feet (16.8 m) shall use 36" (900 mm) diameter foundations.
- 3. Combination mast arm assemblies under 56 feet (16.8 m) through 75 feet (22.9 m) shall use 42" (1060 mm) diameter foundations.
- 4. For most arm assemblies with dual arms refer to state standard 878001.

## DEPTH OF MAST ARM FOUNDATIONS, TYPE E

| FILE NAME =                             | USER NAME = bauerdl         | DESIGNED - DAG  | REVISED ~ |                              | DISTRICT ONE                                     | F.A. SE             | ECTION          | COUNTY TO   | OTAL SHEET<br>HEETS NO. |
|---|-----------------------------|-----------------|-----------|------------------------------|--|---------------------|-----------------|-------------|-------------------------|
| c:\pw_work\PWIDOT\BAUERDL\d0108315\ts05 | dgn                         | DRAWN - BCK     | REVISED ~ | STATE OF ILLINOIS            | STANDARD TRAFFIC SIGNAL DESIGN DETAILS           | * 09-00             | 058-00-CH       | McHENRY     | 53 30                   |
|   | PLOT SCALE = 50.0000 '/ IN. | CHECKED - DAD   | REVISED - | DEPARTMENT OF TRANSPORTATION |  | TS-C                | 05              | CONTRACT N  | .0. 63381               |
|   | PLOT DATE = 11/4/2009       | DATE - 10-28-09 | REVISED - |                              | SCALE: NONE SHEET NO. 5 OF 6 SHEETS STA. TO STA. | FED. ROAD DIST. NO. | 1 ILLINOIS FED. | AID PROJECT |                         |

FOUNDATION

TYPE A - Signal Post

TYPE D - CONTROLLER

SERVICE INSTALLATION,

GROUND MOUNT, TYPE A - SQUARE

TYPE C - CONTROLLER W/ UPS